## ROCK CYCLE

Divide the 3 stages of the rock cycle (igneous, sedimentary and metamorphic) within your group so that each member is assigned a different stage. Each group member is responsible for drawing a rock in their assigned stage within the space provided. Include a description of the rock drawn, minerals are found in that rock, and the process that must occur for the formation of that rock at that stage. Example rocks: bituminous coal, basalt, limestone, sandstone, granite, marble, anthracite, soapstone, and schist.

Your Rock Stage: $\qquad$
$\square$
Description: $\qquad$
$\qquad$
$\qquad$

## Assemble

After each group member completes their section, take your group's sheet of paper and write a short description about that rock. Next, under your description, glue your section in the correct order of the rock cycle. Make sure to add arrows to indicate the way the cycle flows.

